

<u>FIG</u>	<u>TITLE</u>	<u>INC</u>	<u>Due Date</u>
A208A	Caps and Plugs	15	May 7, 2004

No changes to the INC definitions

Delete MRC CSKB (Head Internal Nominal Thread Size) - If needed, use new ISAC designator with MRC CQJX (Nominal Thread Size)

Delete MRC CSWX (Head Internal Thread Quantity per Inch) - If needed, use new ISAC designator with MRC CMLP (Thread Quantity per Inch)

Delete MRC CRMD (Head Internal Thread Pitch in Millimeters) - If needed, use new ISAC designator with MRC TPMM (Thread Pitch in Millimeters)

Delete MRC CSGJ (Head Internal Thread Class) - If needed, use new ISAC designator with MRC AAJD (Thread Class)

Delete MRC CWTZ (Head Internal Thread Tolerance Class) - If needed, use new ISAC designator with MRC AJBS (Thread Tolerance Class)

Delete MRC CQNF (Head Internal Thread Pitch Diameter) - If needed, use new ISAC designator with MRC AAJE (Thread Pitch Diameters)

Delete MRC AJYP (Screw Thread Series Designator) and replace with new MRC THSD (Thread Series Designator)

ADD MRC THSD (Thread Series Designator)

Changes to INCs:

INC 03451, App Key A – Cap, Hose

Delete following MRCs:

AJFX (End Connection Style)

AJYP (Screw Thread Series Designator)

CQCJ (Maximum Operating Pressure and Media for Which Designed)

CRWH (Maximum Operating Temp and Media for Which Designed)

CSYM (Surface Finish)

Add following MRCs:

AHNC (Connection Style)

THSD (Thread Series Designator)

CQGM (Maximum Operating Pressure)

AEHZ (Maximum Operation Pressure)
MEDA (Media for Which Designed)

Appendix A, Table 6 - Features Provided

Add following new Reply Codes/Replies:

REPLY CODE	REPLY (AN91)
AMZ	SAFETY WIRE HOLE
DWQ	LANYARD

INC 17509, App Key B – Cap, Lubrication Fitting, Protective

Delete following MRCs:

AJFX (End Connection Style)
AJYP (Screw Thread Series Designator)
CSYM (Surface Finish)

Add following MRCs:

AHNC (Connection Style)
THSD (Thread Series Designator)

INC 06073, App Key C – Cap, Pipe

Delete following MRCs:

AJFX (End Connection Style)
AJYP (Screw Thread Series Designator)
CQCJ (Maximum Operating Pressure and Media for Which Designed)
CRWH (Maximum Operating Temp and Media for Which Designed)
CQLG (Head Internal Thread Series Designator) - use THSD, proposed replacement for AYJP)
CSKB (Head Internal Nominal Thread Size) - use CQJX
CSWX (Head Internal Thread Quantity per Inch) - use CMLP
CRMD (Head Internal Thread Quantity per Inch) - use TPMM
CSGJ (Head Internal Thread Class) - use AAJD
CWTZ (Head Internal Thread Tolerance Class) - use AJBS
CQNF (Head Internal Thread Pitch Diameter) - use AAJE
CQZC (Head Internal Thread Direction) - use AAJF
CSYM (Surface Finish)

Add following MRCs:

AHNC (Connection Style)
THSD (Thread Series Designator)
CQGM (Maximum Operating Pressure)
AEHZ (Maximum Operation Pressure)
MEDA (Media for Which Designed)

Appendix A, Table 6 - Features Provided

Add following new reply codes/replies:

REPLY CODE	REPLY (AN91)
AMZ	SAFETY WIRE HOLE
DWQ	LANYARD

INC 05414 Key D - Cap, Pneumatic Valve

Delete following MRCs:

AJFX (End Connection Style)
AJYP (Screw Thread Series Designator)
CSYM (Surface Finish)

Add following MRCs:

AHNC (Connection Style)
THSD (Thread Series Designator)

Appendix A, Table 6 - Features Provided

Add following new reply codes/replies:

REPLY CODE	REPLY (AN91)
AMZ	SAFETY WIRE HOLE
DWQ	LANYARD

INC 06074, App Key E – Cap, Tube

Delete following MRCs:

AJFX (End Connection Style)
AJYP (Screw Thread Series Designator)
AJFZ (Seat Radius)
ADJK (Safety Wire Hole Quantity) - use CBBL, new Reply Code AMZ
CQCJ (Maximum Operating Pressure and Media for Which Designed)
CRWH (Maximum Operating Temp and Media for Which Designed)
CSYM (Surface Finish)

Add following MRCs:

AHNC (Connection Style)
THSD (Thread Series Designator)
CWBZ (Seat Nominal Radius)
CQGM (Maximum Operating Pressure)
AEHZ (Maximum Operation Pressure)

Appendix A, Table 6 - Features Provided

Add following new reply codes/replies:

REPLY CODE	REPLY (AN91)
AMZ	SAFETY WIRE HOLE
DWQ	LANYARD

INC 18480, App Key F – Plug, Anode Retaining

Delete following MRCs:

AJFX (End Connection Style)

AJYP (Screw Thread Series Designator)

CSYM (Surface Finish)

Add following MRCs:

AHNC (Connection Style)

THSD (Thread Series Designator)

Appendix A, Table 6 - Features Provided

Add following new reply codes/replies:

REPLY CODE	REPLY (AN91)
AMZ	SAFETY WIRE HOLE
DWQ	LANYARD

INC 10956, App Key G – Plug, Drum

Delete following MRCs:

AJFX (End Connection Style)

AJYP (Screw Thread Series Designator)

ADJK (Safety Wire Hole Quantity) - use CBBL, new Reply Code AMZ

CQCJ (Maximum Operating Pressure and Media for Which Designed)

CSYM (Surface Finish)

Add following MRCs:

AHNC (Connection Style)

THSD (Thread Series Designator)

Appendix A, Table 6 - Features Provided

Add following new reply codes/replies:

REPLY CODE	REPLY (AN91)
AMZ	SAFETY WIRE HOLE
DWQ	LANYARD

INC 03452, App Key H – Plug, Hose

Delete following MRCs:

AJFX (End Connection Style)

AJYP (Screw Thread Series Designator)

CQCJ (Maximum Operating Pressure and Media for Which Designed)

CRWH (Maximum Operating Temp and Media for Which Designed)

CSYM (Surface Finish)

Add following MRCs:

AHNC (Connection Style)

THSD (Thread Series Designator)

CQGM (Maximum Operating Pressure)

AEHZ (Maximum Operation Pressure)

MEDA (Media for Which Designed)

Appendix A, Table 6 - Features Provided

Add following new reply codes/replies:

REPLY CODE	REPLY (AN91)
AMZ	SAFETY WIRE HOLE
DWQ	LANYARD

INC 03801, App Key J – Plug, Machine Thread

Delete following MRCs:

AJFX (End Connection Style)

AJYP (Screw Thread Series Designator) – replace with THSD

AJFZ (Seat Radius)

ADJK (Safety Wire Hole Quantity) - use CBBL, new Reply Code AMZ

CQCJ (Maximum Operating Pressure and Media for Which Designed)

CRWH (Maximum Operating Temp and Media for Which Designed)

CQLG (Head Internal Thread Series Designator) - use THSD, proposed replacement for AYJP)

CSKB (Head Internal Nominal Thread Size) - use CQJX

CSWX (Head Internal Thread Quantity per Inch) - use CMLP

CRMD (Head Internal Thread Quantity per Inch) - use TPMM

CSGJ (Head Internal Thread Class) - use AAJD

CWTZ (Head Internal Thread Tolerance Class) - use AJBS

CQNF (Head Internal Thread Pitch Diameter) - use AAJE

CQZC (Head Internal Thread Direction) - use AAJF

CSYM (Surface Finish)

Add following MRCs:

AHNC (Connection Style)

THSD (Thread Series Designator)

CWBZ (Seat Nominal Radius)

CQGM (Maximum Operating Pressure)

AEHZ (Maximum Operation Pressure)
MEDA (Media for Which Designed)

Appendix A, Table 6 - Features Provided

Add following new reply codes/replies:

REPLY CODE	REPLY (AN91)
AMZ	SAFETY WIRE HOLE
DWQ	LANYARD

INC 22339, App Key K – Plug, Machine Thread, Magnetic

Delete following MRCs:

AJFX (End Connection Style)
AJYP (Screw Thread Series Designator)
ADJK (Safety Wire Hole Quantity) - use CBBL, new Reply Code AMZ
CQCJ (Maximum Operating Pressure and Media for Which Designed)
CRWH (Maximum Operating Temp and Media for Which Designed)
CSYM (Surface Finish)

Add following MRCs:

AHNC (Connection Style)
THSD (Thread Series Designator)
CQGM (Maximum Operating Pressure)
AEHZ (Maximum Operation Pressure)
MEDA (Media for Which Designed)

Appendix A, Table 6 - Features Provided

Add following new reply codes/replies:

REPLY CODE	REPLY (AN91)
AMZ	SAFETY WIRE HOLE
DWQ	LANYARD

INC 06077, App Key L – Plug, Pipe

Delete following MRCs:

AJFX (End Connection Style)
AJYP (Screw Thread Series Designator)
ADJK (Safety Wire Hole Quantity) - use CBBL, new Reply Code AMZ
CQCJ (Maximum Operating Pressure and Media for Which Designed)
CRWH (Maximum Operating Temp and Media for Which Designed)
CQLG (Head Internal Thread Series Designator) - use THSD, proposed replacement for AYJP)
CSKB (Head Internal Nominal Thread Size) - use CQJX
CSWX (Head Internal Thread Quantity per Inch) - use CMLP

CRMD (Head Internal Thread Quantity per Inch) - use TPMM
CSGJ (Head Internal Thread Class) - use AAJD
CWTZ (Head Internal Thread Tolerance Class) - use AJBS
CQNF (Head Internal Thread Pitch Diameter) - use AAJE
CQZC (Head Internal Thread Direction) - use AAJF
CSYM (Surface Finish)

Add following MRCs:

AHNC (Connection Style)
THSD (Thread Series Designator)
CQGM (Maximum Operating Pressure)
AEHZ (Maximum Operation Pressure)
MEDA (Media for Which Designed)

Appendix A, Table 6 - Features Provided

Add following new reply codes/replies:

REPLY CODE	REPLY (AN91)
AMZ	SAFETY WIRE HOLE
DWQ	LANYARD

INC 22340, App Key M – Plug, Pipe, Magnetic

Delete following MRCs:

AJFX (End Connection Style)
AJYP (Screw Thread Series Designator)
ADJK (Safety Wire Hole Quantity) - use CBBL, new Reply Code AMZ
CQCJ (Maximum Operating Pressure and Media for Which Designed)
CRWH (Maximum Operating Temp and Media for Which Designed)
CSYM (Surface Finish)

Add following MRCs:

AHNC (Connection Style)
THSD (Thread Series Designator)
CQGM (Maximum Operating Pressure)
AEHZ (Maximum Operation Pressure)
MEDA (Media for Which Designed)
Appendix A, Table 6 - Features Provided

Add following new reply codes/replies:

REPLY CODE	REPLY (AN91)
AMZ	SAFETY WIRE HOLE
DWQ	LANYARD

INC 22332, App Key N – Plug, Piston Pin

Delete following MRC:
CSYM (Surface Finish)

INC 19291, App Key P – Plug, Tube Fitting, Solder Type

Delete following MRCs:
AJFX (End Connection Style)
CQCJ (Maximum Operating Pressure and Media for Which Designed)
CRWH (Maximum Operating Temp and Media for Which Designed)
CSYM (Surface Finish)

Add following MRCs:
AHNC (Connection Style)
CQGM (Maximum Operating Pressure)
AEHZ (Maximum Operation Pressure)
MEDA (Media for Which Designed)

INC 28613, App Key Q – Plug, Tube Fitting, Threaded

Delete following MRCs:
AJFX (End Connection Style)
AJYP (Screw Thread Series Designator)
AJFZ (Seat Radius)
ADJK (Safety Wire Hole Quantity) - use CBBL, new Reply Code AMZ
CQCJ (Maximum Operating Pressure and Media for Which Designed)
CRWH (Maximum Operating Temp and Media for Which Designed)
CSYM (Surface Finish)

Add following MRCs:
AHNC (Connection Style)
THSD (Thread Series Designator)
CWBZ (Seat Nominal Radius)
CQGM (Maximum Operating Pressure)
AEHZ (Maximum Operation Pressure)

Appendix A, Table 6 - Features Provided

Add following new reply codes/replies:

REPLY CODE	REPLY (AN91)
AMZ	SAFETY WIRE HOLE

DWQ

LANYARD